

25X1

\* Documentary

THIS IS UNEVALUATED INFORMATION

**REFERENCE COPY**

DO NOT CIRCULATE

K1

25X1

25X1

1.

<u>Receiving Station</u>	<u>Product</u>	<u>Number of Cars</u>	<u>Weight (in tons)</u>	<u>Dispatching Station</u>
Aschersleben (N 52/D 55)	seeds	1	8.0	Budapest-Kikostoe
Bad Schandau II (N 51/ F 57)	manganese ore	6	120.0	Ajka
"	aluminum oxide	7	115.5	Almasfueztote
"	poultry	15	191.4	Bekescsaba
"	piece goods	-	2.4	Budapest
"	wine	5	60.0	Budapest-Maros
"	poultry	16	300.5	Budapest-Dunapart
"	salted intestines	4	40.4	"
"	medicinal herbs	4	38.7	"
"	cigarettes	1	7.9	Budapest-Kelenföld
"	seeds	1	15.7	Budapest Kikostoe
"	poultry	6		
	stomachs of cattle (Rindermagen)	2	195.4	Budapest-Saroksári
	fruit pulp	9		ut

25X1

CLASSIFICATION SECRET

STATE #	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB		DISTRIBUTION			
ARMY #	<input checked="" type="checkbox"/>	AIR #	<input checked="" type="checkbox"/>	FBI					

**RETURN TO CIA  
LIBRARY**

25X1

Receiving Station	Product	Number of Cans	Weight (in tons)	Dispatching Station
Mad Schanlau II	wine	1	?	Szeged
"	poultry	2	24.9	Debrecen
"	rice	6	126.4	Dóvaványa
"	live fish	2	20.0	Dombóvár
"	"	1	10.0	Hortobágyi-Kalásztó
"	tomato pulp	12	154.4	Hatvan
"	poultry	2	24.4	Kaposvár
"	medicinal herbs	7	37.1	Kecskeméti
"	poultry	28	379.4	Kecskeméti
"	unknown	1	28.7	"
"	fruit pulp	2	23.2	"
"	poultry	21	256.8	Kiskunhalas
"	empty used aluminum barrels	2	6.0	Köbánya
"	meat and fruit juice	30	301.3	Köbánya-Pelsőc
"	live fish	1	10.0	Körmöcsanak
"	vegetables	6	70.1	Makó
"	poultry	3	35.8	Ménfőcsanak
"	live fish	1	10.0	Ménfőcsanak
"	fruit pulp	1	7.0	Nagykőrös
"	tomato pulp	5	57.8	Nagyatád
"	live fish	1	10.0	Nagykarász
"	fowl and game	2	99.5	Oroszló
"	olein (oleic acid) 1		10.0	Sákosfalva
"	fowl and game	13	146.4	Sárvár
"	meat and apricot pulp	4	30.4	Szeged-Tökös
"	poultry and ground red pepper	15	195.7	Szeged
"	live fish	1	10.0	Simonyi
"	"	1	10.0	Simonyi
"	game	2	10.3	Szombathely
"	"	5	14.3	Székesfehérvár

25X1

SECRET

RETURN TO CIA  
LIBRARY

Receiving Station	Product	Number of Cars	Weight (in tons)	Dispatching Station
Bad Schandau II	poultry	11	137.2	Szentes
"	"	5	65.0	Toerookszent-miklos
Berlin-Mohbit	piece goods	-	0.2	Tatabanya
Berlin-Cst, freight station	"	-	0.3	Budapest
Bitterfeld (N 52/E 14)	aluminum oxide	88	1,770.4	Almasfuezitoe
Boehlen near Leipzig (N 52/K 29)	manganese ore	93	1,860.0	Ajka (possibly covering only the period from 18 to 31 December 1951)
Dolitzsch (N 52/E 13)	empty tank cars	3	-	Almasfuezitoe
Dresden-Neustadt (N 52/F 29)	piece goods	-	0.9	Koebanya-Tcher
"	medicinal herbs	1	6.6	Komece
"	seeds	1	5.8	Budapest-Kikootoe
"	unidentified	1	2.9	Budapest-Magdolnavaros
"	medicinal herbs	8	32.9	Budapest-Dunapart
Erfurt (N 51/J 36)	seeds	1	11.3	Budapest-Kikootoe
Gräfenhainichen (N 52/E 25)	aluminum oxide	3	15.6	Ajka
"	"	3	10.5	Almasfuezitoe
Doelau (N 51/K 13)	piece goods	-	-	Bodajk
Hettstedt	crude copper	11	198.9	Magyteteny
Kruppa (N 52/D 30)	empty tank cars	1	-	Budapest-Magdolnavaros
Lauchhammer-West (N 52/A 13)	fire brick	29	279.5	Dieswyer-Vasmar
"	"	39	617.0	Koebanya-Tcher
Quodlinburg (N 52/D 35)	seeds	1	11.1	Budapest-Kikootoe
Schoenebeck/Elbe (N 53/D 73)	empty tank cars	1	-	Majnasker
Schwarzkollen-Lautawerk (N 52/A 13)	bauxite	122	8,394.0	Bodajk

25X1

SECRET

RETURN TO CIA  
LIBRARY

25X1

SECRET

25X1

Receiving Station	Product	Number of Cars	Weight (in tons)	Dispatching Station
Thale (52/A 25)	piece goods	-	0.7	Budapest-Bugati
Meissenfels (52/J 99)	"	-	0.2	"
		990	15,779.8	

25X1

25X1

\*

Comment.

It is possible that the shipments of manganese ore from Ajka to Bocklen near Leipzig during the period from 1 to 17 December 1951 are not listed in the report. Therefore, the amount of manganese ore shipped to Eastern Germany may have been considerably larger than stated in this report. The shipments break down as follows:

Categories of Goods	Number of Cars	Weight (in tons)
Bauxite and firebrick	180	9,290.5
Manganese ore, aluminum oxide, crude copper	211	1,150.9
Food and luxury food, animal products	251	3,065.9
Medicines, pharmaceutical goods	15	220.2
Miscellaneous goods	5	52.3
Empty cars	8	-
Total	990	15,779.8

About half of the total amount of imports from Hungary to East Germany, was bauxite and another 1,872 tons was aluminum oxide. The Lautawerk, mentioned as the recipient of bauxite shipments, has not as yet resumed the production of aluminum. At present, this plant only produces aluminum oxide. Most of the incoming shipments of aluminum oxide were consigned to the Bitterfeld Electro Chemical Combine.

It is believed that Hungary did not start delivering bauxite in the quantities indicated in this report before the end of 1951. The average deliveries of bauxite per month are believed to have been substantially lower than the amount shipped in December, because the capacities of the aluminum oxide and aluminum plants in East Germany would not have been capable of processing such large quantities of bauxite. The capacity of the Bitterfeld plant is probably adequate to process aluminum oxide at a rate of 1,700 to 1,800 tons per month. It appears that East Germany received about one fifth of Hungary's production of aluminum oxide and about one fourth of Hungary's production of bauxite per month. About half of the Hungarian production of manganese ore has always been scheduled for export. East Germany received at least 99 loads of manganese ore, totaling 1,200 tons, in December 1951, during the period from 17 to 31 December. The shipments of firebrick totalled 396 tons and the shipments of crude copper totalled 199 tons. Because of the shipments of electrolytic copper dispatched from East Germany via Rottstedt, it is believed that crude copper imported to East Germany is mostly processed into electrolytic copper and exported again. The shipments of food and luxury food, totalling about 3,066 tons, constitute about one fifth of the total imports from Hungary.

25X1

25X1

RETURN TO CIA  
LIBRARY

25X1

Approved For Release 2003/09/29 : CIA-RDP82-00457R014400490009-4

Approved For Release 2003/09/29 : CIA-RDP82-00457R014400490009-4